

155118 AGGREGAT?
1742451 INHIBIT?
389920 SUPPRESS?
617465 PREVENT?
1474874 DECREAS?
L5 19971 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
38655 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

FILE 'EMBASE'
16816 CHAPERON?
119978 AGGREGAT?
1424710 INHIBIT?
334223 SUPPRESS?
985195 PREVENT?
1163855 DECREAS?
L6 19675 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
35614 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

FILE 'HCAPLUS'
22894 CHAPERON?
282749 AGGREGAT?
2191476 INHIBIT?
505591 SUPPRESS?
1139092 PREVENT?
2681773 DECREAS?
L7 38744 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
60474 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

FILE 'NTIS'
131 CHAPERON?
13976 AGGREGAT?
23240 INHIBIT?
15980 SUPPRESS?
57612 PREVENT?
55714 DECREAS?
L8 185 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
313 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

FILE 'ESBIOBASE'
13655 CHAPERON?
53174 AGGREGAT?
630150 INHIBIT?
173450 SUPPRESS?
214051 PREVENT?
527850 DECREAS?
L9 6619 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
19491 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

FILE 'BIOTECHNO'
5718 CHAPERON?
22679 AGGREGAT?
301415 INHIBIT?
79558 SUPPRESS?
71195 PREVENT?
171676 DECREAS?
L10 3551 AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
8911 CHAPERON? OR AGGREGAT?(5A) (INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)

DECREAS?)

FILE 'WPIDS'
 857 CHAPERON?
 80647 AGGREGAT?
 327812 INHIBIT?
 337607 SUPPRESS?
 2246227 PREVENT?
 340417 DECREAS?
 9336 AGGREGAT?(5A)(INHIBIT? OR SUPPRESS? OR PREVENT? OR DECREAS?)
L11 10161 CHAPERON? OR AGGREGAT?(5A)(INHIBIT? OR SUPPRESS? OR PREVENT? OR
 DECREAS?)

TOTAL FOR ALL FILES
L12 280958 CHAPERON? OR AGGREGAT?(5A)(INHIBIT? OR SUPPRESS? OR PREVENT? OR
 DECREAS?)

=> s l12(10a)fusion
FILE 'MEDLINE'
 171103 FUSION
L13 126 L1 (10A)FUSION

FILE 'SCISEARCH'
 159475 FUSION
L14 132 L2 (10A)FUSION

FILE 'LIFESCI'
 52250 FUSION
L15 89 L3 (10A)FUSION

FILE 'BIOTECHDS'
 29729 FUSION
L16 81 L4 (10A)FUSION

FILE 'BIOSIS'
 123018 FUSION
L17 132 L5 (10A)FUSION

FILE 'EMBASE'
 99686 FUSION
L18 110 L6 (10A)FUSION

FILE 'HCAPLUS'
 309446 FUSION
L19 366 L7 (10A)FUSION

FILE 'NTIS'
 23707 FUSION
L20 0 L8 (10A)FUSION

FILE 'ESBIODEBASE'
 53745 FUSION
L21 106 L9 (10A)FUSION

FILE 'BIOTECHNO'
 42345 FUSION
L22 61 L10(10A)FUSION

FILE 'WPIDS'
 63713 FUSION
L23 84 L11(10A)FUSION

TOTAL FOR ALL FILES

L24 1287 L12(10A) FUSION

=> s l12(10a)(archae? or methanococcus or thermococcus or methanosarcina)

FILE 'MEDLINE'

15949 ARCHAE?

1162 METHANOCOCCUS

517 THERMOCOCCUS

910 METHANOSARCINA

L25 158 L1 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'SCISEARCH'

28689 ARCHAE?

1539 METHANOCOCCUS

775 THERMOCOCCUS

1616 METHANOSARCINA

L26 186 L2 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'LIFESCI'

10815 ARCHAE?

928 METHANOCOCCUS

409 THERMOCOCCUS

953 METHANOSARCINA

L27 108 L3 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'BIOTECHDS'

1855 ARCHAE?

247 METHANOCOCCUS

263 THERMOCOCCUS

428 METHANOSARCINA

L28 34 L4 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'BIOSIS'

36128 ARCHAE?

1810 METHANOCOCCUS

734 THERMOCOCCUS

1814 METHANOSARCINA

L29 172 L5 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'EMBASE'

11484 ARCHAE?

1110 METHANOCOCCUS

466 THERMOCOCCUS

1065 METHANOSARCINA

L30 133 L6 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'HCAPLUS'

31687 ARCHAE?

1792 METHANOCOCCUS

976 THERMOCOCCUS

1856 METHANOSARCINA

L31 268 L7 (10A)(ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARCINA)

FILE 'NTIS'

4874 ARCHAE?

37 METHANOCOCCUS
3 THERMOCOCCUS
49 METHANOSARCINA
L32 4 L8 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
INA)

FILE 'ESBIOBASE'
13485 ARCHAE?
807 METHANOCOCCUS
469 THERMOCOCCUS
722 METHANOSARCINA
L33 139 L9 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
INA)

FILE 'BIOTECHNO'
5361 ARCHAE?
719 METHANOCOCCUS
284 THERMOCOCCUS
662 METHANOSARCINA
L34 78 L10 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
INA)

FILE 'WPIDS'
888 ARCHAE?
136 METHANOCOCCUS
198 THERMOCOCCUS
113 METHANOSARCINA
L35 25 L11 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
INA)

TOTAL FOR ALL FILES
L36 1305 L12 (10A) (ARCHAE? OR METHANOCOCCUS OR THERMOCOCCUS OR METHANOSARC
INA)

=> s l24 and l36

FILE 'MEDLINE'
L37 1 L13 AND L25

FILE 'SCISEARCH'
L38 1 L14 AND L26

FILE 'LIFESCI'
L39 1 L15 AND L27

FILE 'BIOTECHDS'
L40 5 L16 AND L28

FILE 'BIOSIS'
L41 1 L17 AND L29

FILE 'EMBASE'
L42 1 L18 AND L30

FILE 'HCAPLUS'
L43 15 L19 AND L31

FILE 'NTIS'
L44 0 L20 AND L32

FILE 'ESBIOBASE'
L45 1 L21 AND L33

FILE 'BIOTECHNO'
L46 0 L22 AND L34

FILE 'WPIDS'
L47 5 L23 AND L35

TOTAL FOR ALL FILES
L48 31 L24 AND L36

=> s peptidyl prolyl(3w)isomerase# or ppiase# or ppi
FILE 'MEDLINE',
 15208 PEPTIDYL
 6958 PROLYL
 1036 PEPTIDYL PROLYL
 (PEPTIDYL(W)PROLYL)
 16665 ISOMERASE#
 962 PEPTIDYL PROLYL(3W) ISOMERASE#
 448 PPIASE#
 5189 PPI
L49 6250 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

FILE 'SCISEARCH',
 5062 PEPTIDYL
 6739 PROLYL
 1562 PEPTIDYL PROLYL
 (PEPTIDYL(W)PROLYL)
 14209 ISOMERASE#
 1496 PEPTIDYL PROLYL(3W) ISOMERASE#
 448 PPIASE#
 5745 PPI
L50 7333 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

FILE 'LIFESCI',
 3055 "PEPTIDYL"
 2052 "PROLYL"
 597 PEPTIDYL PROLYL
 ("PEPTIDYL" (W) "PROLYL")
 5444 ISOMERASE#
 566 PEPTIDYL PROLYL(3W) ISOMERASE#
 249 PPIASE#
 1297 PPI
L51 1909 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

FILE 'BIOTECHDS',
 341 PEPTIDYL
 375 PROLYL
 92 PEPTIDYL PROLYL
 (PEPTIDYL(W)PROLYL)
 2659 ISOMERASE#
 88 PEPTIDYL PROLYL(3W) ISOMERASE#
 39 PPIASE#
 192 PPI
L52 287 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

FILE 'BIOSIS',
 5842 PEPTIDYL
 7273 PROLYL
 1262 PEPTIDYL PROLYL
 (PEPTIDYL(W)PROLYL)
 16630 ISOMERASE#
 1184 PEPTIDYL PROLYL(3W) ISOMERASE#
 484 PPIASE#

6527 PPI
L53 7817 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'EMBASE'
3756 PEPTIDYL
5009 PROLYL
933 PEPTIDYL PROLYL
(PEPTIDYL(W)PROLYL)
10048 ISOMERASE#
873 PEPTIDYL PROLYL(3W)ISOMERASE#
365 PPIASE#
4306 PPI
L54 5251 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'HCAPLUS'
7633 PEPTIDYL
9800 PROLYL
1650 PEPTIDYL PROLYL
(PEPTIDYL(W)PROLYL)
22131 ISOMERASE#
1560 PEPTIDYL PROLYL(3W)ISOMERASE#
662 PPIASE#
5270 PPI
L55 6977 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'NTIS'
32 PEPTIDYL
22 PROLYL
5 PEPTIDYL PROLYL
(PEPTIDYL(W)PROLYL)
106 ISOMERASE#
4 PEPTIDYL PROLYL(3W)ISOMERASE#
1 PPIASE#
278 PPI
L56 281 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'ESBIOBASE'
2375 PEPTIDYL
2633 PROLYL
773 PEPTIDYL PROLYL
(PEPTIDYL(W)PROLYL)
6541 ISOMERASE#
723 PEPTIDYL PROLYL(3W)ISOMERASE#
330 PPIASE#
1990 PPI
L57 2781 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'BIOTECHNO'
1406 PEPTIDYL
1423 PROLYL
412 PEPTIDYL PROLYL
(PEPTIDYL(W)PROLYL)
4091 ISOMERASE#
386 PEPTIDYL PROLYL(3W)ISOMERASE#
171 PPIASE#
315 PPI
L58 731 PEPTIDYL PROLYL(3W)ISOMERASE# OR PPIASE# OR PPI

FILE 'WPIDS'
1117 PEPTIDYL
1406 PROLYL
172 PEPTIDYL PROLYL

(PEPTIDYL (W) PROLYL)
2511 ISOMERASE#
170 PEPTIDYL PROLYL(3W) ISOMERASE#
60 PPIASE#
821 PPI
L59 1013 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

TOTAL FOR ALL FILES
L60 40630 PEPTIDYL PROLYL(3W) ISOMERASE# OR PPIASE# OR PPI

=> s 124 and 160
FILE 'MEDLINE'
L61 1 L13 AND L49

FILE 'SCISEARCH'
L62 2 L14 AND L50

FILE 'LIFESCI'
L63 5 L15 AND L51

FILE 'BIOTECHDS'
L64 10 L16 AND L52

FILE 'BIOSIS'
L65 3 L17 AND L53

FILE 'EMBASE'
L66 1 L18 AND L54

FILE 'HCAPLUS'
L67 19 L19 AND L55

FILE 'NTIS'
L68 0 L20 AND L56

FILE 'ESBIOBASE'
L69 3 L21 AND L57

FILE 'BIOTECHNO'
L70 0 L22 AND L58

FILE 'WPIDS'
L71 10 L23 AND L59

TOTAL FOR ALL FILES
L72 54 L24 AND L60

=> s (148 or 172) not 2004-2009/PY
FILE 'MEDLINE'
3933570 2004-2009/PY
L73 0 (L37 OR L61) NOT 2004-2009/PY

FILE 'SCISEARCH'
7385325 2004-2009/PY
(20040000-20099999/PY)
L74 0 (L38 OR L62) NOT 2004-2009/PY

FILE 'LIFESCI'
1178629 2004-2009/PY
L75 1 (L39 OR L63) NOT 2004-2009/PY

FILE 'BIOTECHDS'

L76 131833 2004-2009/PY
2 (L40 OR L64) NOT 2004-2009/PY

FILE 'BIOSIS'
3438418 2004-2009/PY
L77 0 (L41 OR L65) NOT 2004-2009/PY

FILE 'EMBASE'
3346171 2004-2009/PY
L78 0 (L42 OR L66) NOT 2004-2009/PY

FILE 'HCAPLUS'
7953519 2004-2009/PY
L79 2 (L43 OR L67) NOT 2004-2009/PY

FILE 'NTIS'
100978 2004-2009/PY
L80 0 (L44 OR L68) NOT 2004-2009/PY

FILE 'ESBIOBASE'
1977234 2004-2009/PY
L81 0 (L45 OR L69) NOT 2004-2009/PY

FILE 'BIOTECHNO'
586 2004-2009/PY
L82 0 (L46 OR L70) NOT 2004-2009/PY

FILE 'WPIDS'
6879074 2004-2009/PY
L83 0 (L47 OR L71) NOT 2004-2009/PY

TOTAL FOR ALL FILES
L84 5 (L48 OR L72) NOT 2004-2009/PY

=> log y		SINCE FILE	TOTAL
COST IN U.S. DOLLARS		ENTRY	SESSION
FULL ESTIMATED COST		36.22	36.44

STN INTERNATIONAL LOGOFF AT 10:49:34 ON 26 OCT 2009